



766 w

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OXFORD

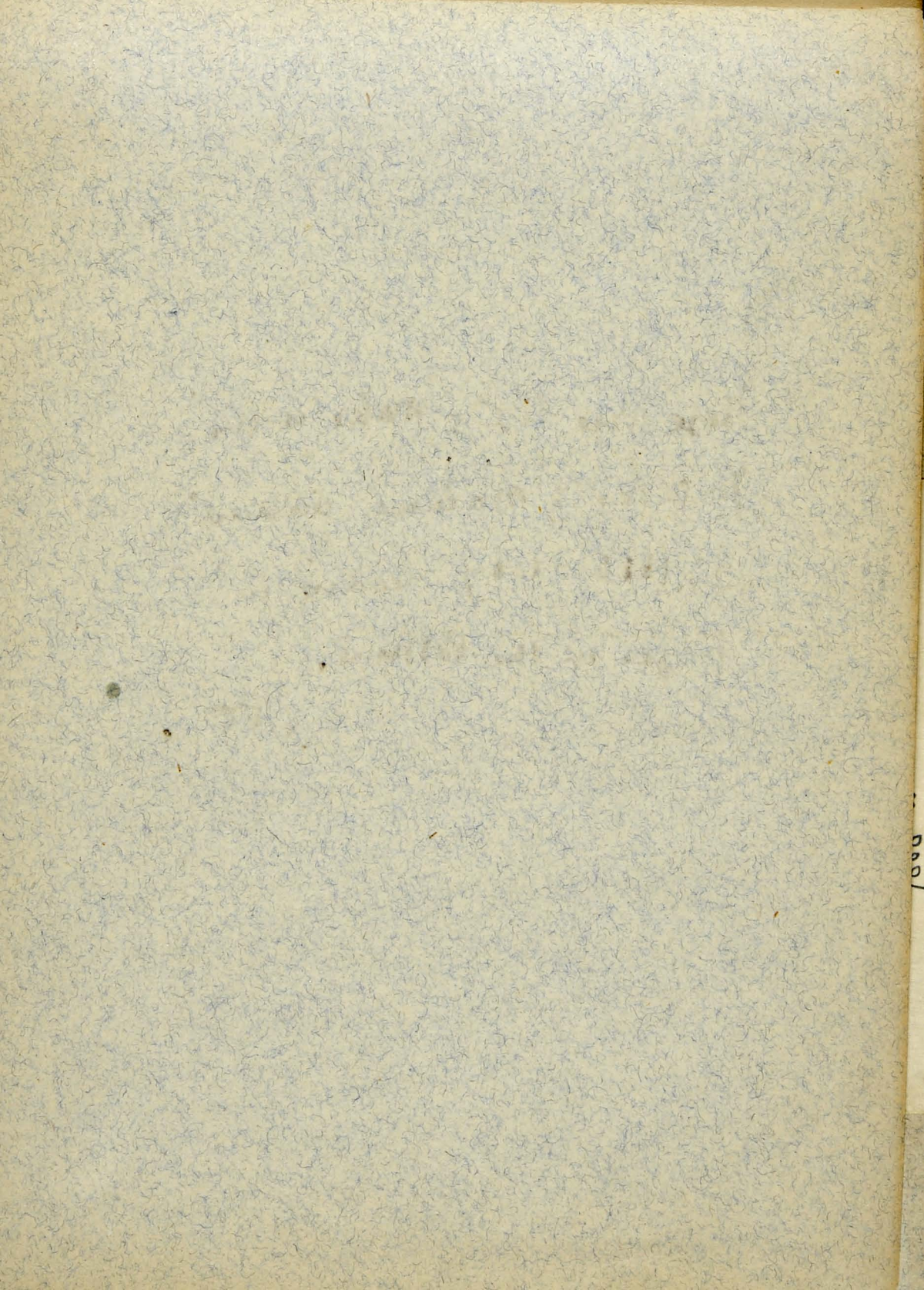
Mass. 1900

1713 Spring Garden

These were W.O., mates of his
76 cases of malacia Shudee'd
in 1866 - 1867 leading to
paper in the B.M.J.

J.C.

4 photots sent to Phila. for Odd memorial
at Mockley 22 V 40, v. 2, from "n" fol. 8
+ from this "n", fol. 15 v. 82, 836
also to W. G. MacCallum on of his father's
poem, fol. 28.



L 1. John. Carlson W. 8.. 2.

From Tahiti - 3 weeks at place - left there
2 weeks ago. At sea 6 - 7. week
at Tahiti. no chills while at Tahiti.
chills - at sea 10 m. in dogs.

No chill now.

3 slides. . . flagellate form one.

one crescent.

several. intracellular forms.

Cytosarcoplasm

25°



20/10/07

Case L 11 Hanley ²⁵⁻ W. C. W. B.
ch & f. for six days.

none in blood... B. taken in shell

2.

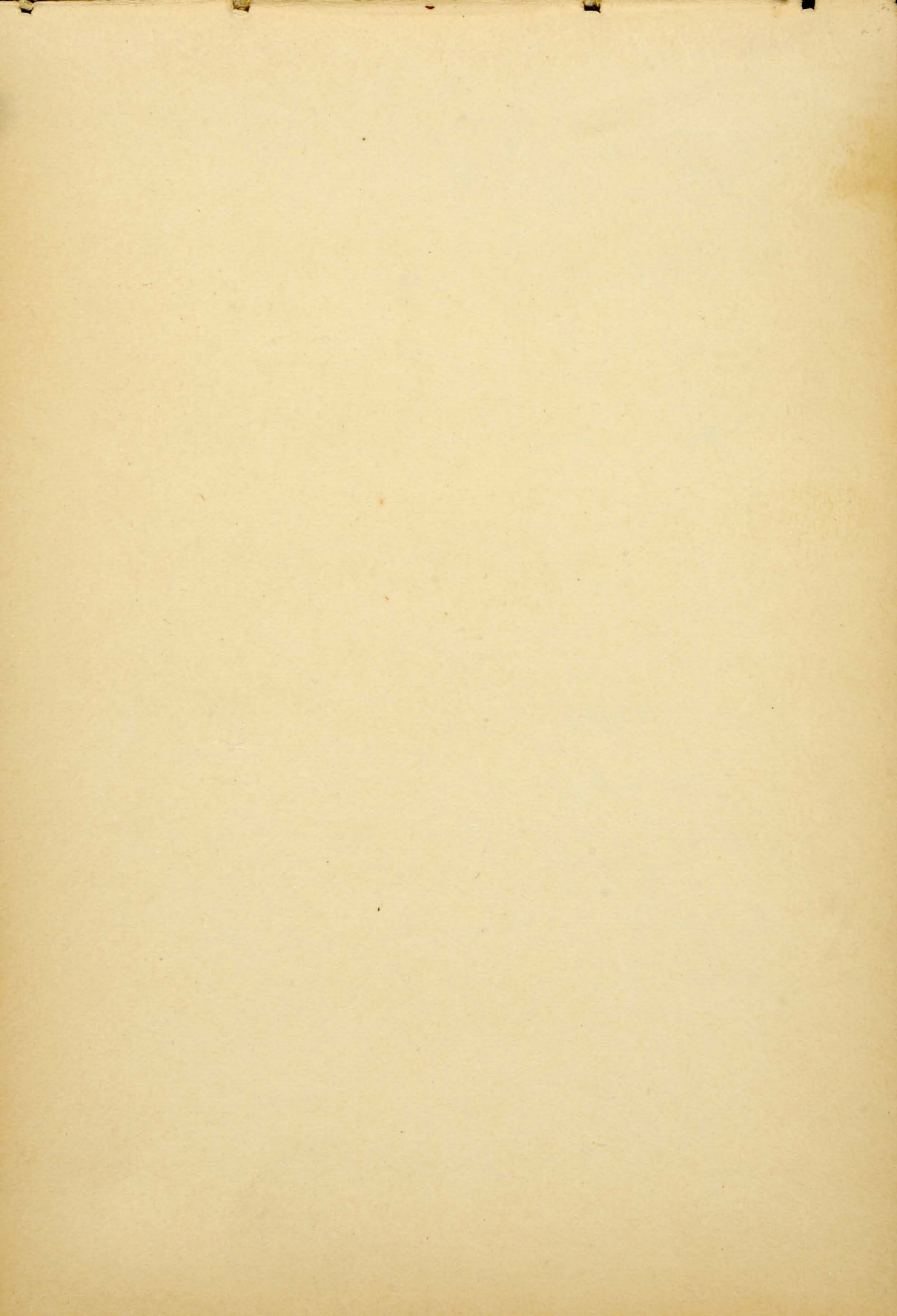
21. None in blood. not in shell.

1

22/10/06. Sullivan.

none found.

He was armfulled Oct. 8. Mal for 2 months
had 2. 2. d. Had 3 tertian paroxysms
18th 20th & 22nd. again on 5th 7th & 9th nov.
Present all time: now and none.



20/10/86

L III

andrew macfetters W. 2.

on Saturday. 1st chill. Again on Sat.
3 on Sunday. 2 on Mon. 2 on Tues.
Has had chill before in month.

Has taken no medicine. . Spleen.

B. not in chill.

No. pigment. none in corpuscle.

W. Macfetters



20/10/86

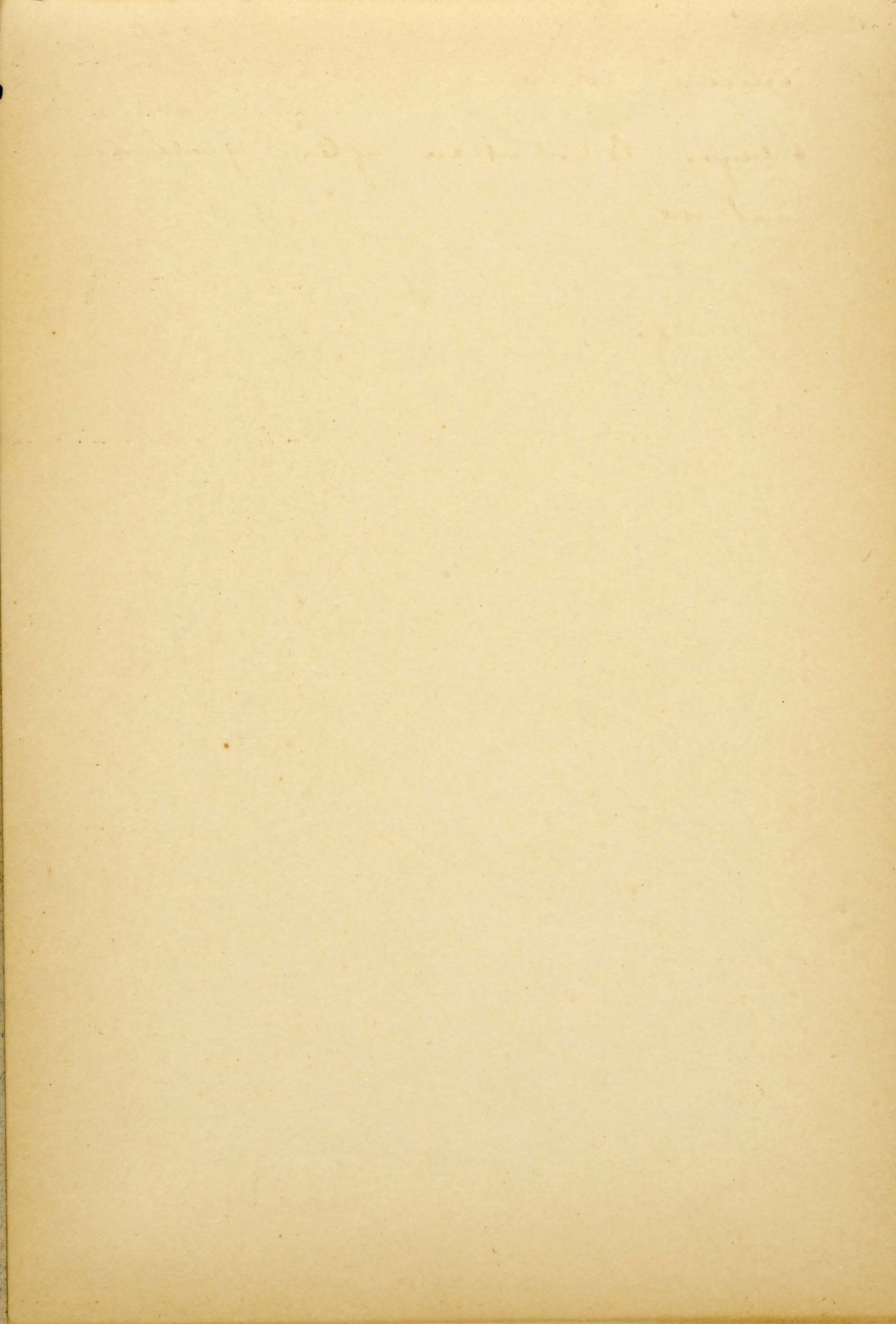
L1v.

Dickenson.

H. in shell.

Intracellular forms. many. several.
small round ones free. ②

21. after shell a few. intracellular
forms



Case

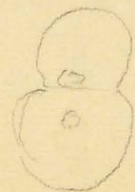
21st.

Williams W. G.

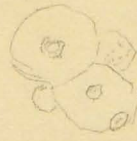
6 days. B.L. taken after - yesterday
the last one

None found.

12.35



12.40



3.12

care,

Whitteman.

201.

negative

Dysentery

10/22/88



9.58

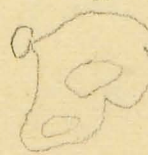


9.60

10.1



10.05



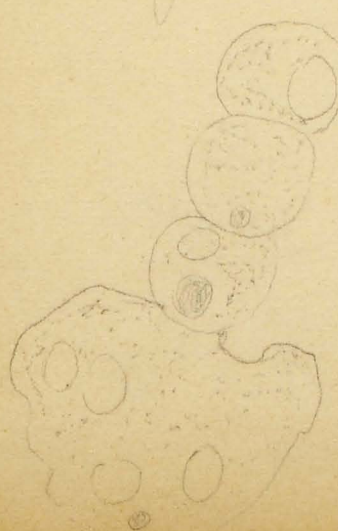
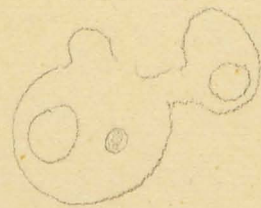
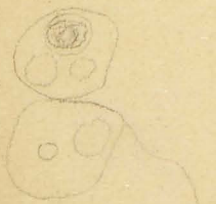
10.04

0

10.13



10.13



1244 1/3 size

large placard males with 3 attached
broods

25th.

Case

wards. B. S.

Woman.

over two small fingers.

~ ~ { { { }

25th.

55

I Ward. B 27. W. 6. chill this am
9. In fever now.

1 chill a month ago. chill yesterday
1 pt. now. evg day. Last week none at
all. Saturday one. one yesterday a few this am
Is anemic spleen enlarged

Bodies in red. not the pigmented ones but those
in spaces.



Pigmented one... in mere shell.

In fever.

26th. Many intracellular pigment bodies

28th. Still present

John Dempsey. W 2.25

Exam one before - negative. Blood plasmas
abundant -

Blood plasmas very abundant. red normals
have many small. no plasmodes.
white abundant

Josephine Hollander. Susan Dept.

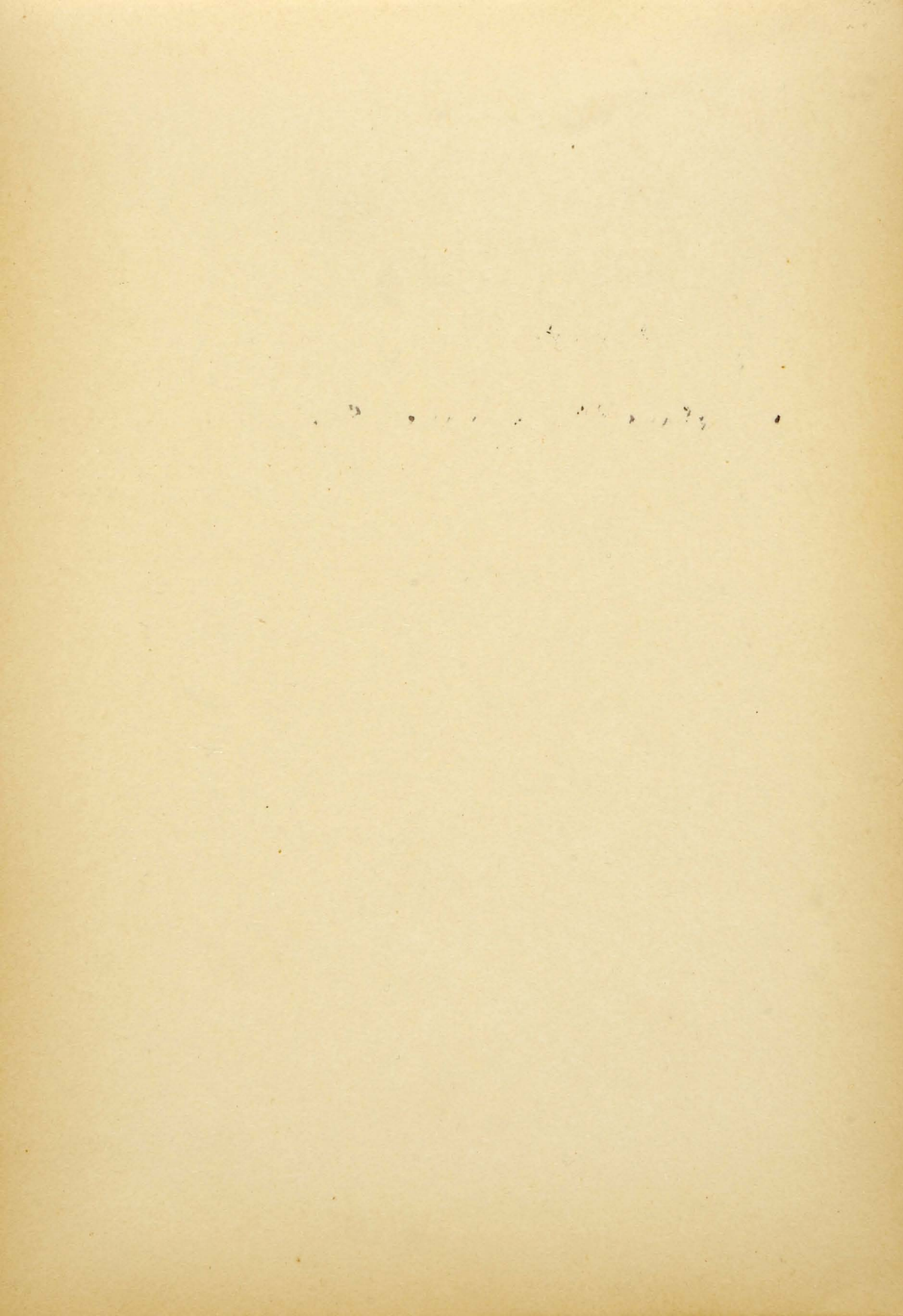
First chills 10 days. - chilly out. - 3 days
f. began. & has been. continue. no positive
sign. sweating a little. S. P. D. increased.

Examination negative

M. a. Burkle w. 3. 7.

Had. shells on & off for 2 months - sometimes
dark sometimes grey day.

Numerous



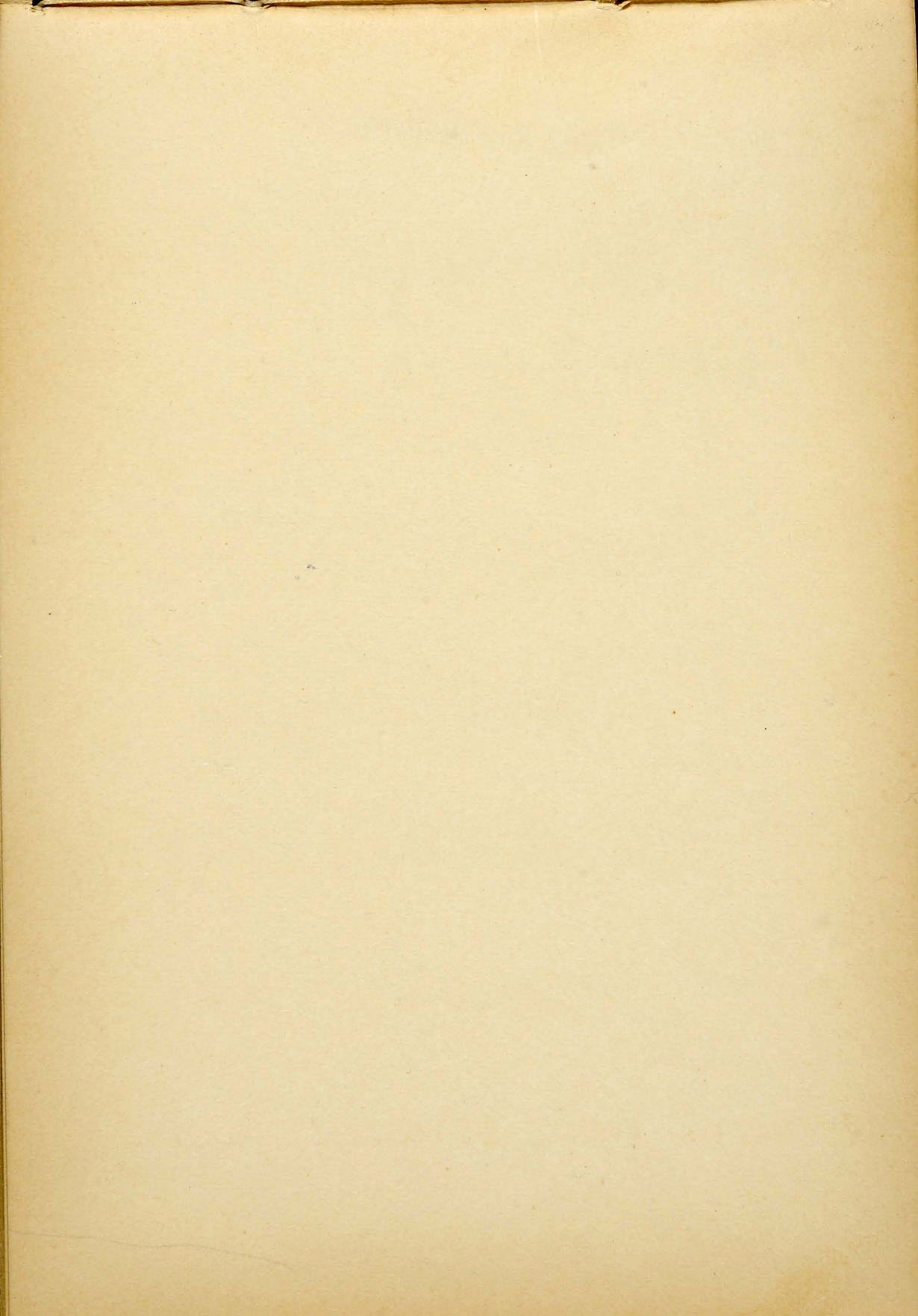
L VII

284.

Hoffel. W. G. B.

many, unicellular.

one, flagellate form (or 5



L VIII

Henry Parker W. T. 63 11. chills six weeks

ago. then stopped. now daily chills for a week.
 Blood taken during paroxysm (hot stage)
 is not anemic. no eng. of spleen



large nucleated red blood corpuscle.
 colored straw very distinct



central pigment. 15-20 round bodies ending
 in pale sheath.

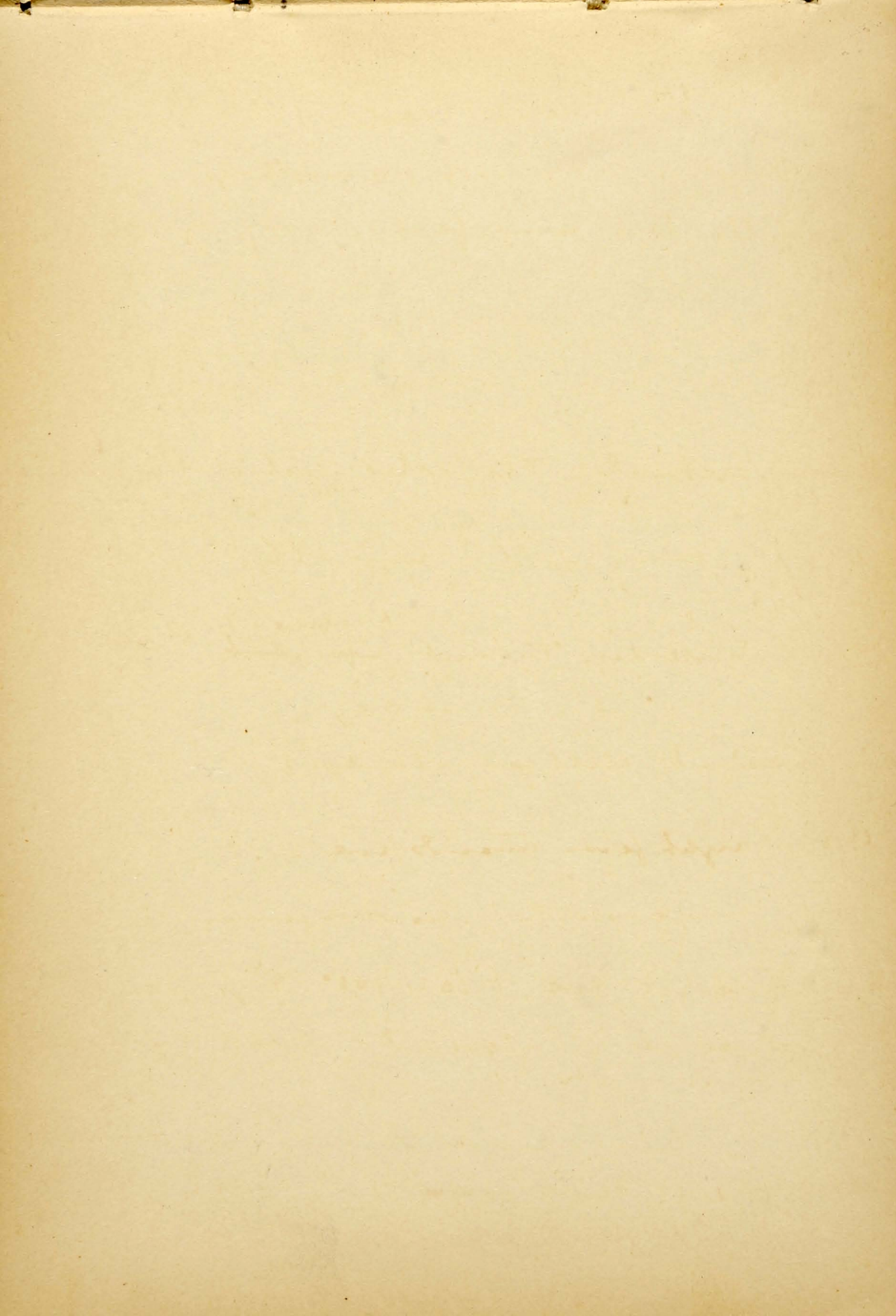
a second view a 3rd



the bodies surround the pigment very closely
 in this one

five or six other bodies seen. no pigment
 over. no hyaline in red.
 a 2nd slide was negative

It has been taken 2. steadily. none in
 blood of my sent.



[=LIX]

11/1/80 [=1 Nov.
1880

Case LIX W. T. Bed. This disease
all 3 weeks. May ago. A month ago
no chills but very fever. many soggy

many crescents. They alter dist wth in outline

"/4/ very still some other

"/7/ yesterday. T went up about has some up about
was 103° t. 7 each day
crescent still very abundant

"/8 night fever towards eve - .

many crescent - no other forms

"/11/ Fevering eve + 102. 103°. Says he does not
feel painful. crescent still no other form

"/12. This been even. night + normal He has been
taking thallin and arsenic by rect. ed
crescent still present

18/11

A well marked example of the flagellate form
very active - half the size of a red corpuscle. Moves the
neighboring red cells by its power. Itself not moved much
but it alters distinctly in outline. The movements
of the flagella are so active that it is nearly
possible to see them very plainly. It moved for
about 15" and then stopped.

many. crescents as well

22 red. many crescents -

Dec. 9. still crescent. not nearly so numerous. Has
had no shifts.

OSLer Library, 1940
SCARCELY VISIBLE.
sketched in pencil now
59), describing flagella,
1886, of case "LVIX" (LIX,
Contaminatio, 19 Nov.-9 Dec.,
verso of leaf 15.
Malaria notes at Blockley.
OSLer MS. 7666, w:

[ELX]

L^{xx}

Ward 7.

Lerardae.

515

[Nov. 1886]

Das ward. last attack 3 weeks had never
since. not regular about 20 in all. Has had 2 in a
88 to a year last July.

Friday.

Many bodies in red corpuscles.

Monday Tuesday & 6t. Fever yesterday (sabur) still all in red corpuscles not abundant. no other forms.

8t. No fever today. Feels as if he would have one tomorrow. have seen. careful search

9t. On fever at 2.30 began at 11. not a heavy chill. Corpuscles increased.

Many extracellular forms

Two together. many others. - free not in cells.

- one segmenting

3.00

3.20. no evident change
no seg

Had a chill at 4.45 p.m.

10th. No free bodies, no tails all intracellular
from tot. mass. No segmentation.
No free body.

11/11 Better to day. Says he will have another term
no fever.



Small clear crescent-space as if a
absolutely none except the circular forms with
irregularly distributed pigment.



11/12/86. at 12 \pm only 99. Says he feels like as
tho a chill would come on

5 hdep at 8 am



distinct whorls ^{particles in them} ^{in field}

Supply segmented whorls in pairs

End at 12. Pigment is central in many. In others still distinct
whorls.



12.45

2.10 has segmented



4 P.M.



2.30 Many in clusters. only one or
two free. segmented.

3.30 Very few all unsegmented

W.S. 17

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W.S. 17

LXI John Davis w 1 \$22 11/7/80

In about 5 weeks outwards for 2 weeks.
feverish. Has had m. since July in though
no effects on me. Is very pale & thin.
chill this am. very bad. as in fever or
crescent most abundant. no other form

11/8/ Blood just in chill T. 98.
crescents only.

a crescent with the pigment very
much toward the margin.



Blood in fever.
round form

a crescent with
the pigment very
much distributed

like a little spear attached to
many crescents.

13th. no chill for 4 days. 2. no go only
very pale. still many crescents - very abundant
18th still abundant. only crescents

Davis

colorless capsule. The clear body will
at first ~~was~~^{is} curved. ~~and~~ ^{Aug 4}
to be an injured crescent ~~post~~^{of} first
22. Still crescent in number. Is taking ^{hysical} summe

9/12/86. No 2. for nearly two weeks. Had a chill
on Monday 6th. Chills last night at 4.30 am.
3/4 hour in chill. Not a fever revealed.

Blood contains very few crescents. No acute intra-
cellular bodies.

J. Scheiner - Smart. ward. 3. 13 4

chill on 1st day of admission. irregular
chills & fever since. Had been drinking, took
as if he had.

none found on one slide

" " none on one slide

Leptothrix *parvum*



Case L X 11 . Ward. 3. 6-16.

11/12/86

Dr. Murrer.



changes in one, at a

looks as if a narrow. one: was other. at (b) this was
almost gone. & a prominent

15th . only two seen -

15th . none seen on one shell

in Case L X 1 & L X 11. both performed under a mill
but often ultimate partly an effect of ch. not
in which the above per-

Case L 14 continued

Chas Ward.

13th. day after chll. very few in two slides
all intracellular in form  with out any
of stroma about them

 2 small ones in a red

15th in chll paroxysm. F. 98°.

very few bodies in one nine segmenting
subsequently T. 10. bodies res.

18th In paroxysm T 104.5°



22nd. Has had Fever. Pneumonia since. 18th
still bodies in cells.

Dec 9. since 48 has had 2. no bodies

11/12/86

Case L8111

around Note W 3 b 15.

All 10 weeks.

Crescents. very few. . Pigment in col. 00

15 W. Negative

1/15/86

Ward 3 b. q

negative

18th

Care L XIM. Max Blugr. w. 9.

From South Carolina. six weeks. one week
after the earth quake.

colorless corpuscle which at 2.30 moved more than
its own length and gradually took in one of two
free segmented bodies. In a short time the little capsule
was also included

Intracellular form abundant.

22 and nine seen. He had one day of Dr. 2080
after admission nine seen.



Case L X N. John Reagan

W. 7. 18/14

still a week ago Monday 8th + one every
other day since. working in Delaware. first
attack.

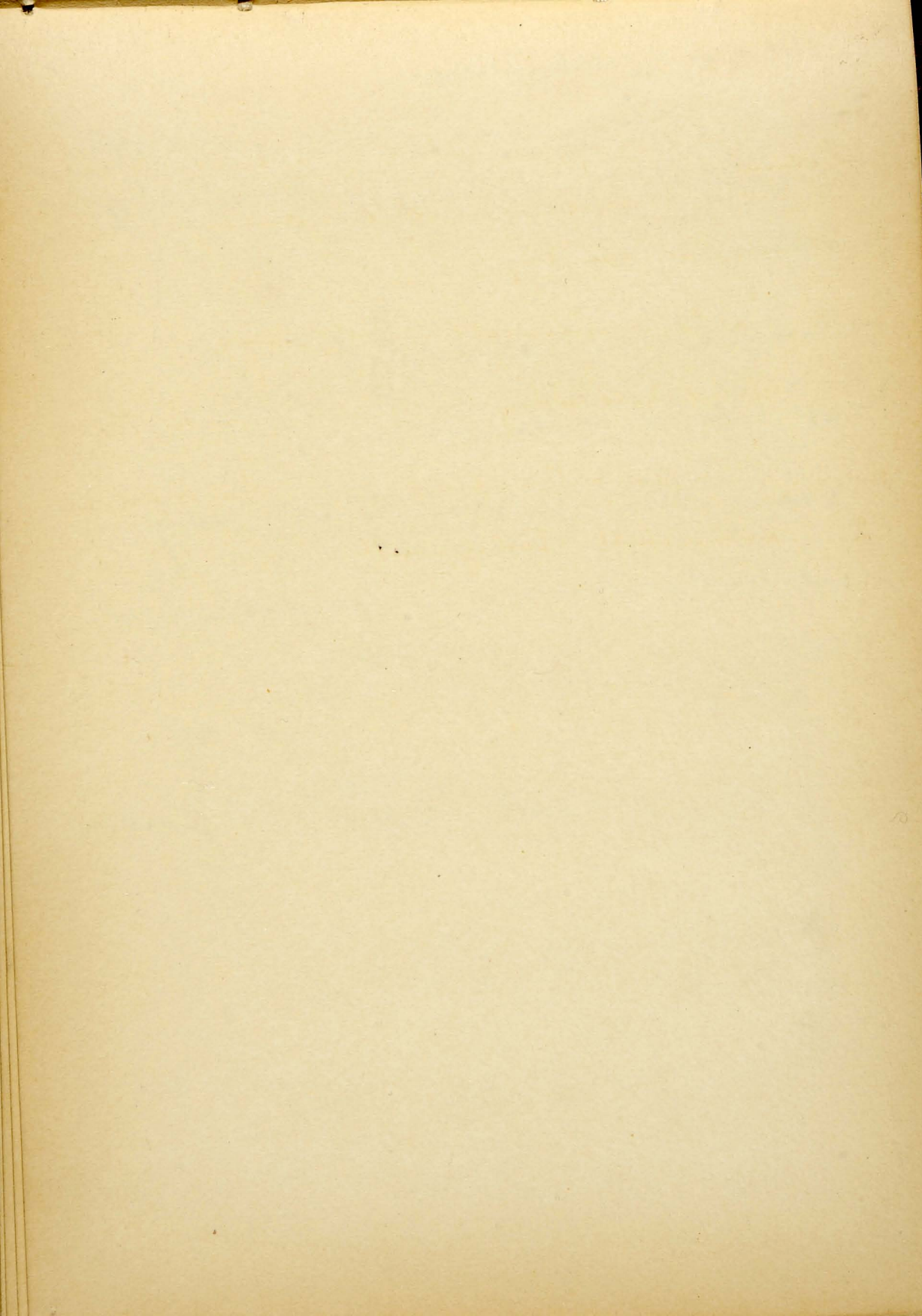
Intracellular bodies abundant.

18th

T.108. Blood contained many
4 mm. ple + not nearly so many
2nd still yesterday. Intracellular abundant



27th very few not much. Has several
shells.



W 7.

27/11/06

Case Lxv!

Thomas Flannigan. 36 yrs. 6 mos. chills
and sweats.

in & off - Transient. Spleen enlarged
chills daily every other day.

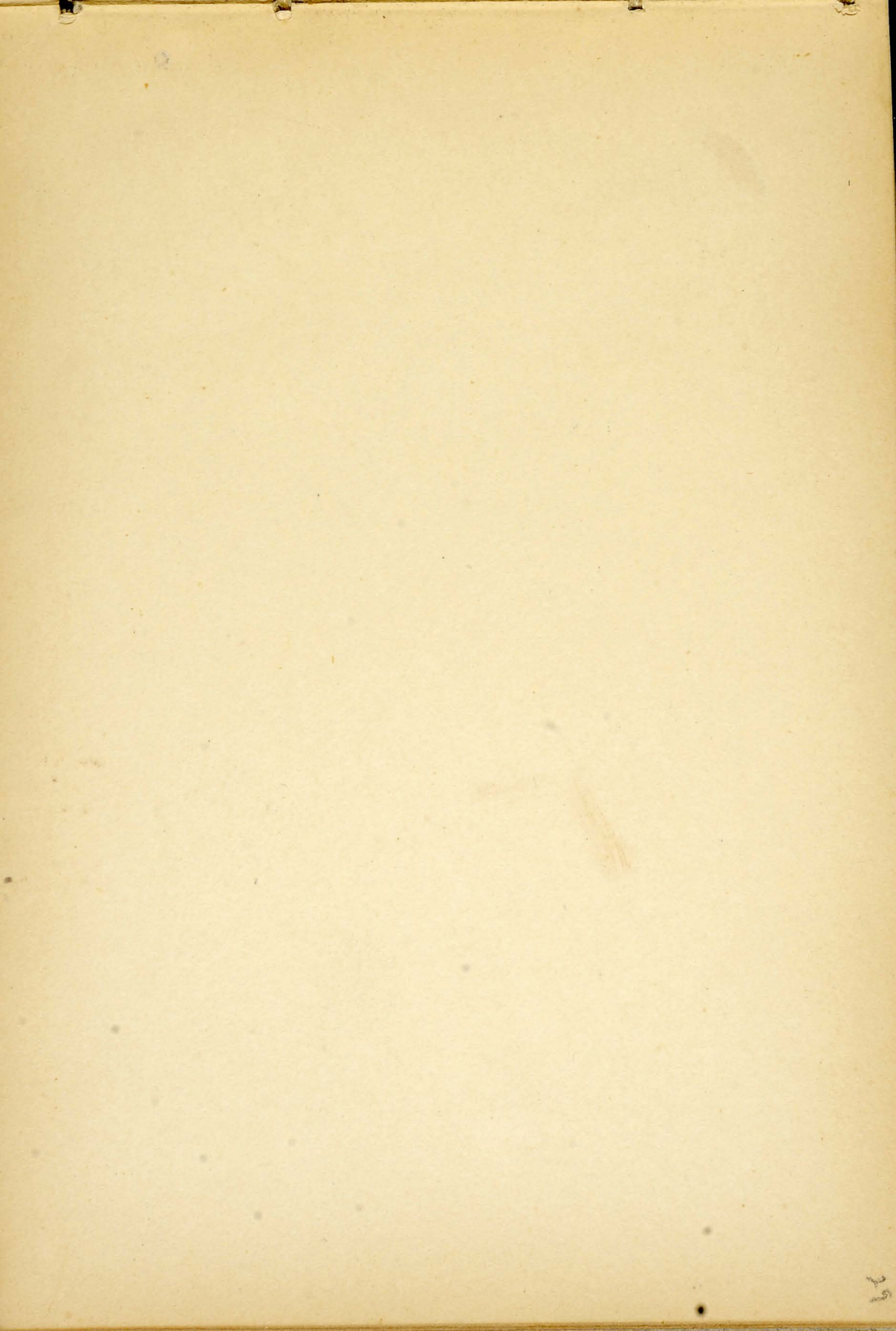
26th. a few intercurrent. off day.

27th. mild chills today. none found. T 101.

Dec 9. a. a few intercurrent. pm. Has had no

2. Had a chill today with

11/06



Dec 9
L X 111 Michael Malony Ward 7.11.9

Dec 9. He had a chill today - at 10.30 - per 103° sweater
very many crescents seen in a field.

21.10.

Howard Bellon. 4 Birch Plaza.

still in very wet position - about August
Has about 3 shells. Last one 23 Sept. Has
taken tests - not Gran.

Is *anomala*
Brewer's red cork.

2 many (?) small solid broken or worn ones
no regular larger form - no worn ones

Dec 9th

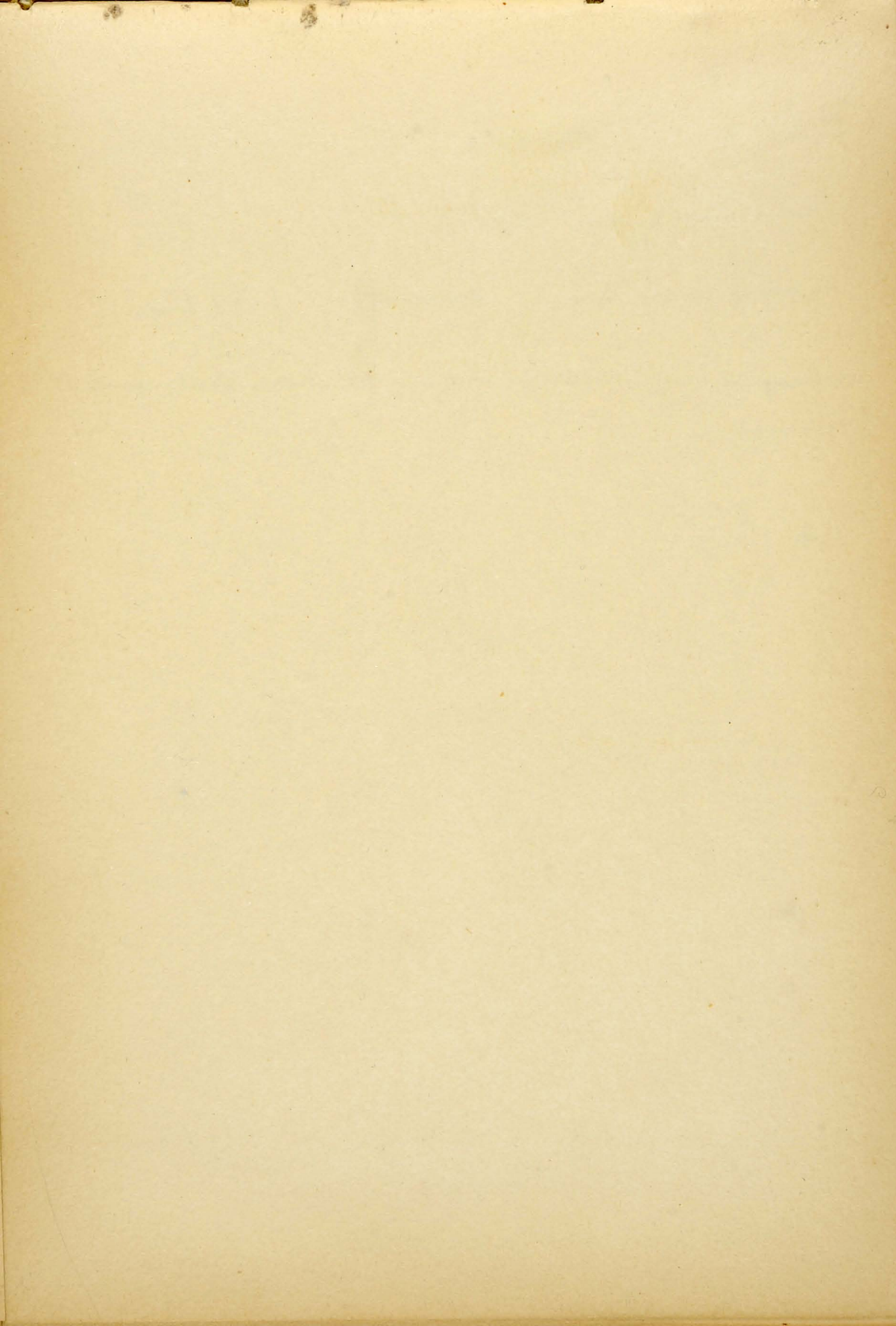
LXVIII

John Mc Neal W. G. B.

Malari since Sept -

One every day since Tuesday. One today
many in red capsules. Many fine round
forms.

② ③ so many of these little ones & other larger ones like
them - several together



LXIX.

note in other book.

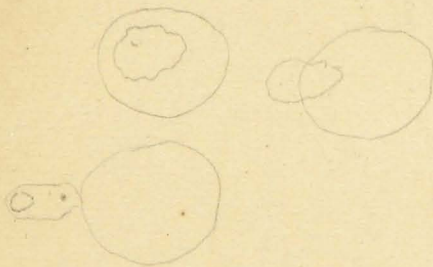
Turkestan.

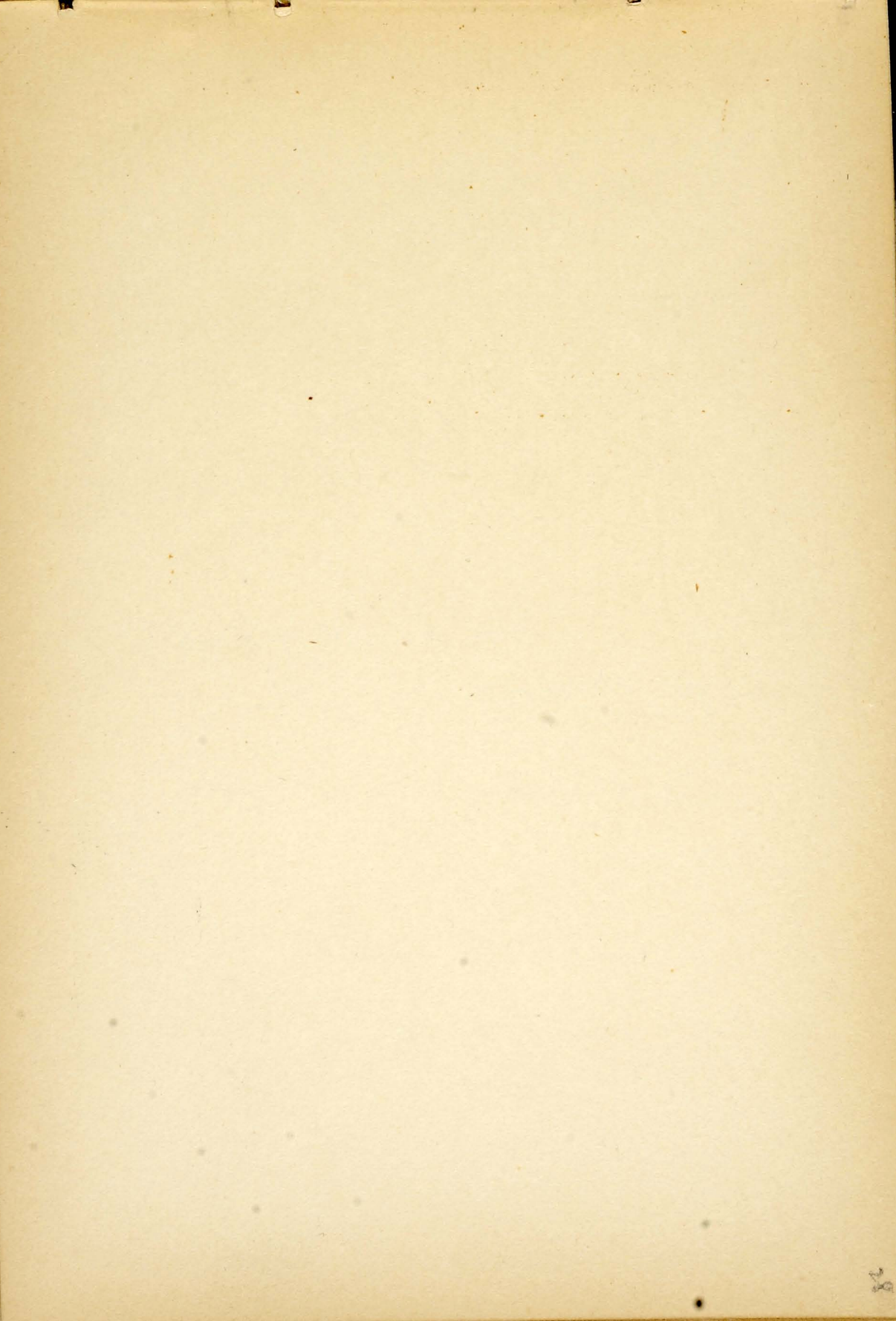
Hubrecht

LX. Dr Murray's case.

10 May 87

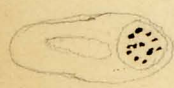
John Devine





22nd Aug

9000 fm or the culture of Dumble.



11.10

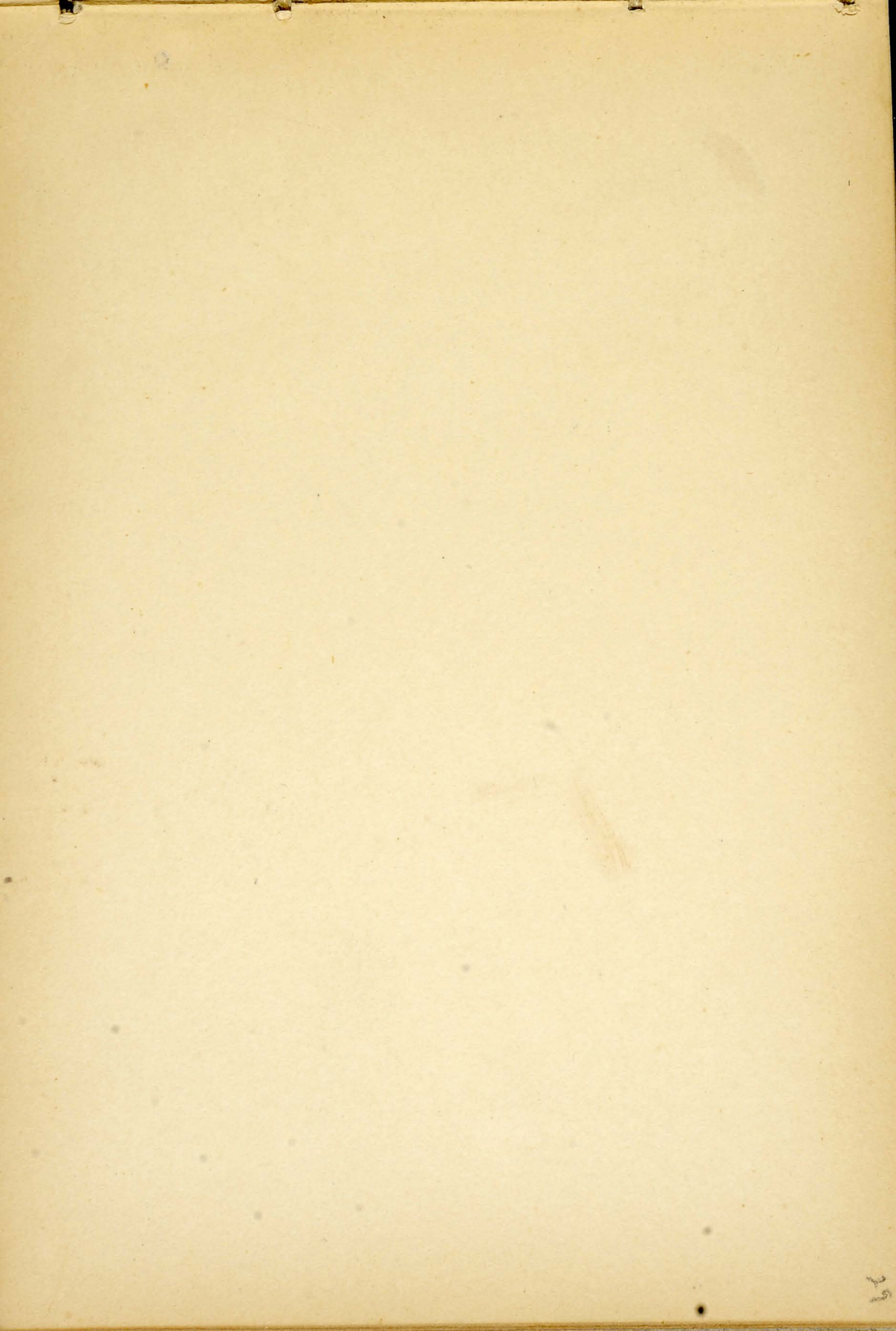


a clear space with two small pro. bodies just
out right of the nucleus.



with 2 separate bodies in a vacuole.





Case XI.

5/11/87

Pat of Dr. Wilson. Ch. malaria.

chills. anæmia.

Many ultracell. bodies. a few per mos.

May 21st

Case 78 Tim Thanton W. 7. : chills last night, come in for heat. chills against knees. None until 3 weeks ago. chill now on 3rd toe and toes morning at 6:30... very few when afebrile. Good way first small ones and a few in very pale form. Has had Liver 9/12

①

2/13 3, 23 4/12

Does not seem to have had a thorough
examination

Case X.

Mess. - from Dr. Stewart.

Case VIII W. McR. W 3

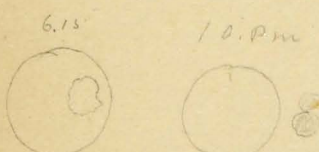
Reg 4th Apr

1st chill 4 weeks ago in Bellmore
Friday & much of last week.

Chill for 3 days now. very many bodies
almost all intracellular

Sunday May 1st. Had a chill at 8. severe. Seen at
4.30. no fever.

Blood contained very few. intracellular segmented forms.
a good many corpuscles had the hyaline bodies previous
forms. The form at 6.15^o appeared at 10 AM have



10.00^o passed out as no suggestion
a few small bodies - subglobular
were outside. Several rounded
bodies seen - free - at 10.

2. 1800 at 11 2 other done

2nd 25 hrs done

Blood at 4 negative

4th still negative.

Case VI.

new. Hospital

Case VII. W. 3.. man. chills pr -
Many intracellular.

Case VIII

malana cures
Second Series 1887.

Case I. Lad aged 18. Quoted from Tert. C. 1
5-6 week.

Intracellular form. very numerous.

Rapied desapte with Rem

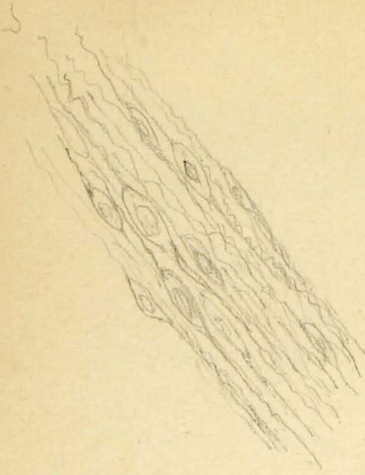
Case II. J. S. 30. From Panama. (Dr. Brown)
Spleen enlarged. Still occa. chills. Had
what call shagreen fever.

Many intracell. & free. no crescents.

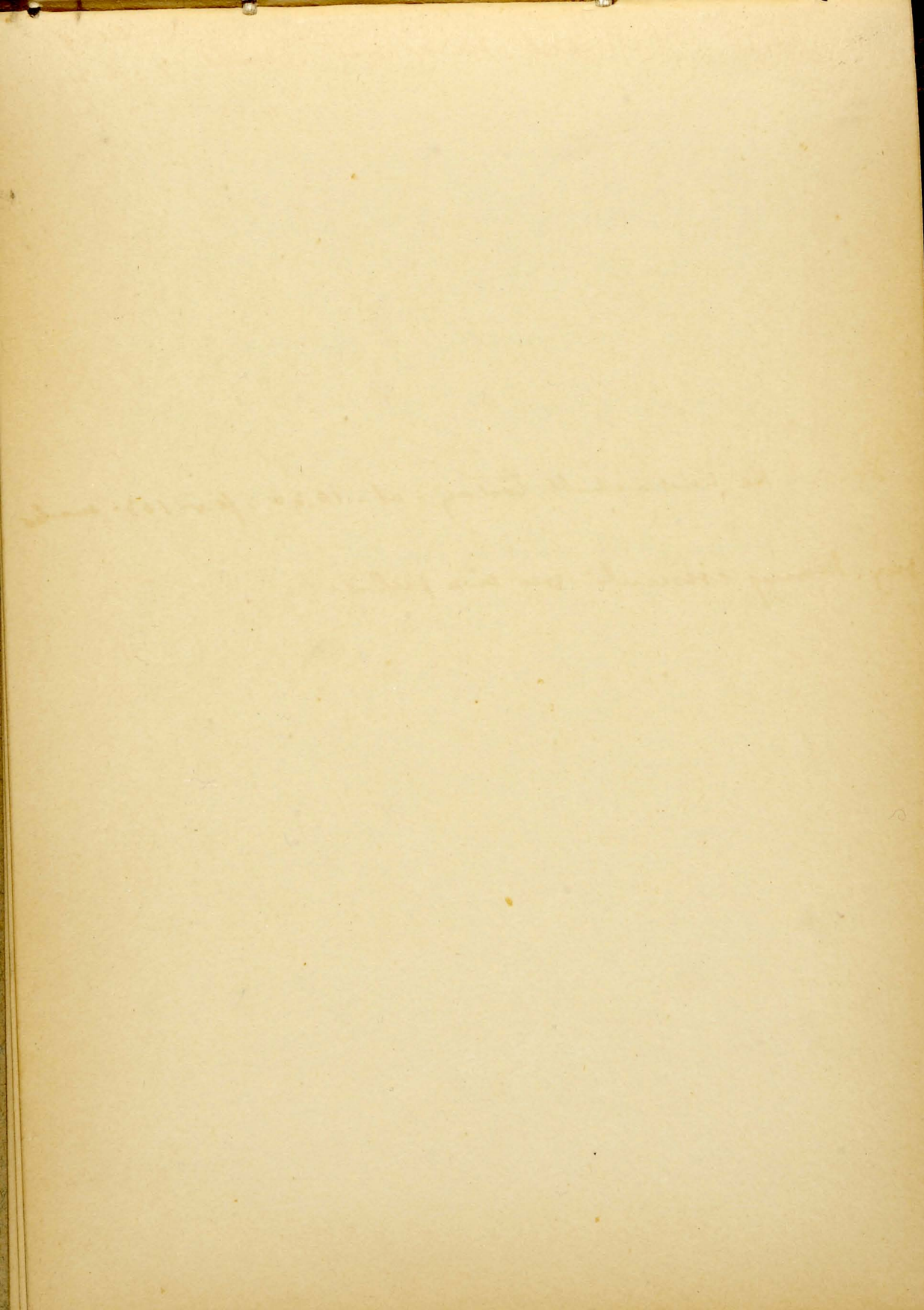
Case III. S. - f. at 38. From Panama. (Dr. Brown)
Shagreen fever. Slight chills. spleen. anemia.
Many intracellular form.
desap under Rem.

Case IV. W. G. man. Tertian. 3 weeks.
abundant intracellular.
Rem. desap.

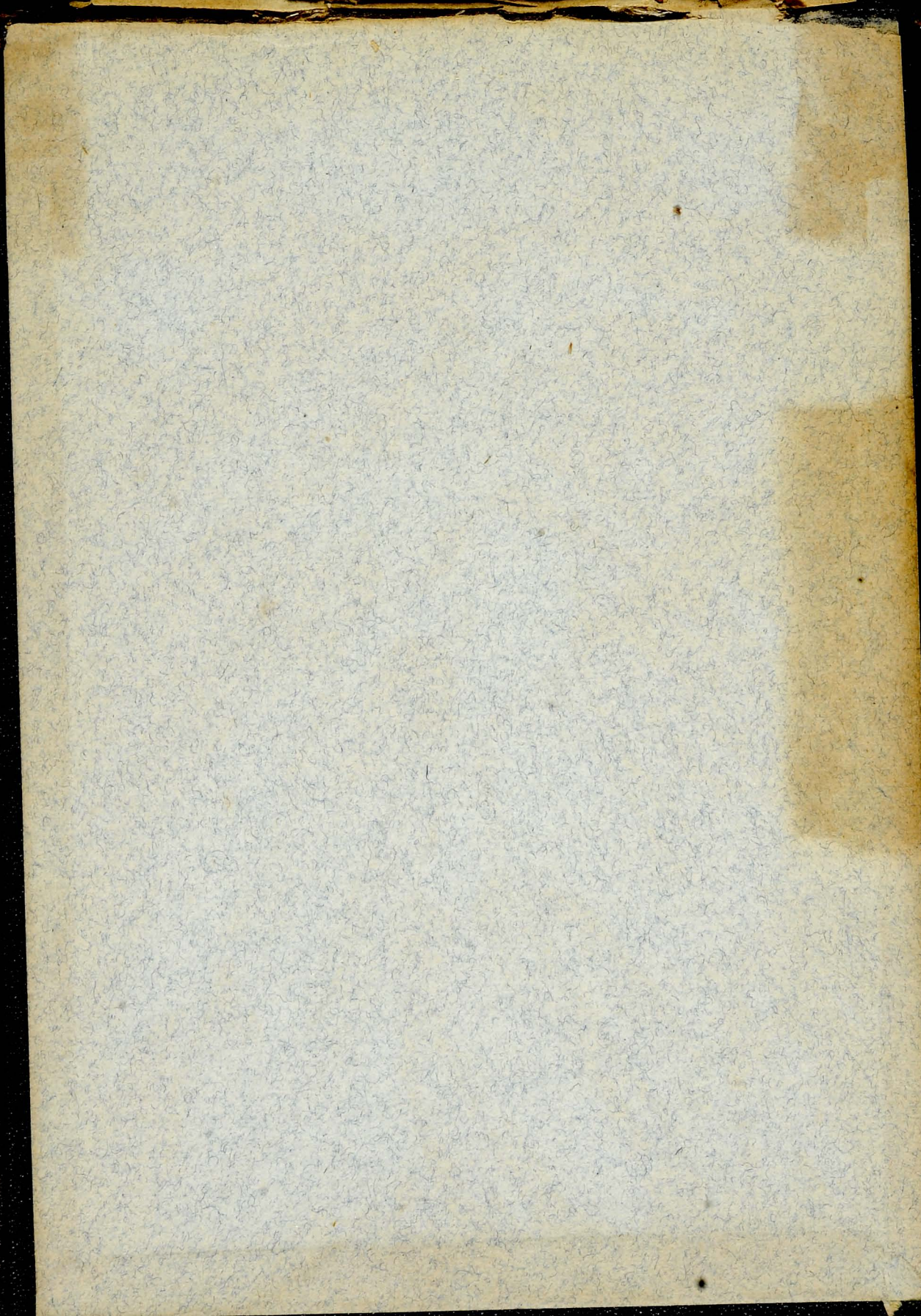
Case V. W. G. John Lewis. Men 84-85. ^{18/4/87} ~~1887~~
been nearly a year in Hospital. 3 weeks ago
1st chill in river. at first tent now daily. chills
for 3 days. Chill at 4 am. Blood at 2.30 P.M. negative.
Subsequently found. and 2. desap



Sub-cutaneous fibroid nodule in aubé chomme
Rheumatism. Case 1 - U. H. 12/15/86







Osler MS. 7666, w: Malaria notes at Blockley,
"Goose fr. Dr MacCallum", 22 Aug., [1886],
Leaf 28 verso. Osler Library, 1940.

7666. w, leaf 15 (front)

will also do leaf 16 (front).

Take also back of leaf 15
with attached tipping.

